Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	10728	shortest adj path	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON ,	2007/03/06 17:02
S2	1434	cost same S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/06 17:02
S3	384	probability and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/06 17:03
S4	602	S2 and "370"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/06 17:04
S5	171	S3 and "370"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/07 10:35
S6	789	SRG or (shared adj risk adj group)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/07 10:36
S7	10728	shortest adj path	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/07 10:36
S8	27	S7 and S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ,	ON ,	2007/03/07 10:36

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		US-20050249186-\$ or				
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		US-20020186665-\$ or				
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012		5.5	USPAT;			
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			DERWENT			
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213	2033/	nework day conditioner	USPAT;			2007/05/00 12:07
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			EPO; JPO;			
			DERWENT			
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S14	4412	S12 and S13	USPAT;	UK	CIN	2007/03/00 12:07
			USOCR;			
			EPO; JPO;			
			DERWENT			
C1F	2	C11 and C14		OP	ON	2007/03/08 14:14
S15	2	S11 and S14	US-PGPUB; USPAT;	OR	UN	2007/03/08 14:14
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S17	4981	370/216,217,221,222,223,224,225, 226,227,228,238,248,250.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/08 14:16
S18 <sup>-</sup>	78	S16 and S17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/08 14:45
S19	7	stochastic and S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/08 14:46
S20	17	stochastic and path and (risk adj group)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/08 14:46



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## Stochastic approaches to compute shared mesh restored lightpaths in optical network architectures

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This paper appears in: INFOCOM 2002. Twenty-First Annual Joint Conference of the IEEE Computer and

Communications Societies. Proceedings. IEEE

Publication Date: 23-27 June 2002

Volume: 2

On page(s): 801 - 807 vol.2 Number of Pages: 3 vol.xxix+1831

ISSN: 0743-166X

INSPEC Accession Number:7492087

Digital Object Identifier: 10.1109/INFCOM.2002.1019326

Posted online: 2002-11-07 17:05:02.0

#### Abstract

We assess the benefits of using statistical techniques to ascertain the shareability of protection channels whe computing shared mesh restored lightpaths. Current deterministic approaches require a detailed level of information proportional to the number of active lightpaths, and do not scale well as traffic demands and network grow. With the proposed approach, we show that less information, independent of the amount of traff demand, is sufficient to determine the shareability of protection channels with remarkable accuracy. Experiments also demonstrate that our approach yields faster computation times with no significant penalty in terms of capacity usage.

# **Index Terms**

Inspec

## **Controlled Indexing**

channel allocation optical fibre networks statistical analysis telecommunication traffic wavelength division multiplexing

#### Non-controlled Indexing

<u>DWDM</u> computation times <u>dense wavelength division multiplexing</u> <u>optical network</u> architectures protection channel shareability restored lightpaths shared mesh lightpaths statistical techniques stochastic approach traffic demand

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Not Available

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